#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S003719

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	Contact:		DT OF W	ATED O D	OWED			Agent:				2 mar 4 2 mar 5 2 ma 5 2 mar 5 2 ma 5 2	(2) (3)	RE
NHO	LOS ANG OPE ST RN GELES, CA	И 1468	PT OF W	AIEH & PI	OWER			Address:				95	F	
ine No	o. 213-36	7-1119						Phone No	<b>)</b> .			N.C		H.W.
No.								Fax No.					en ja	-15
nail A	ddress:							E-mail A	ddress:			Street 6	1 5 1 5	O'A
rce N:	ame: ROCk	CREEK											) () ()	(2)
utary										Year of Fire	st Use: 19	)46		
nty:	Mono								Name o	of Diversion	works:			
rsion	within: SE	1/4 of N\	N 1/4 Sec	tion 32, T	4 S, R 30	E, MDB&M	l e			sor Parcel N the Diversion				
Α.	Water is	<u>Used Unc</u>	<u>ler</u> : Ripai	rian claim	Pre-	1914 claim	<u> </u>	urt Decree	No.:	Othe	r (explain)			
В.	Vear of F	iret lleo	/Please n	rovide if m	issina in t	he Division	of Rights	database (e	ewrims))					
U.														
C.	Rate of D	iversion: ons per m	The rate inute (gpn	of diversion)	on of wate G	r for each r Sallons per	nonth use day (gpd)	d and enter	red in the ta Cubi	ble below is c feet per se	shown in econd (cfs	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2005	0		10	10	10	10	$+\delta$	8	$+$ $\sigma$	10	$+\pi$	$+\sigma^-$	Rate
	2006	0	0	10	18	18	10	<del>1 გ</del> −	1 8	10	ΙÓ	18	10	8
	2007	0	10	10	1 8	0	0	1 8	10	()	0	D	0	
D.	Quantity Gallo	of Water	Used: Th	ne quantity Million G	of water allons (M0	used each 3)	month and	l entered in cre-feet (A	the table b	elow is shov	wn in units SAME	iof: : As Ta	18HE "	o <sup>li</sup>
D.	Quantity Gallo	of Water ons	Used: Th	ne quantity Million G	of water allons (Mo	used each 3)	month and	d entered in Acre-feet (A	the table b	elow is show	wn in units SAIME Oct	of: AS TO Nov	48/ <i>E "</i>	Total
D.	Gallo	ons		Million G	allons (M0	3)	<i></i>	cre-feet (A	F)		SAME	AS TO		-
D.	Year 2005 2006	ons		Million G	allons (M0	3)	<i></i>	cre-feet (A	F)		SAME	AS TO		Total
D.	Year  2005 2006 2007	Jan	Feb	Million G	Apr	May	June	Acre-feet (A	Aug		SAME	AS TO		Total
D. E.	Year	Jan of Use –	Feb Specify no	Million G  Mar  Mar  umber of a	Apr Apr cres irriga acres;	May  May  ited, stock v	June June watered, p	cre-feet (A	Aug	Sept	SAIME Oct	Nov	Dec	Total
	Year  2005 2006 2007  Purpose  Irrigation Other (spe	Jan of Use —	Feb Specify nu	Million G  Mar  Mar  umber of a	Apr Apr cres irriga acres;	May  May  Ited, stock v	June  June  watered, p	cre-feet (A	F)Aug	Sept Domestic	SAIME Oct	Nov	Dec	Total
	Year  2005 2006 2007  Purpose  Irrigation Other (spe	Jan of Use —	Feb Specify nu	Million G  Mar  Mar  umber of a	Apr Apr cres irriga acres;	May  May  Ited, stock v	June  June  watered, p	cre-feet (A	Aug  ved, etc.	Sept Domestic	SAIME Oct	Nov	Dec	Total
E.	Year  2005 2006 2007  Purpose  Irrigation Other (spe	of Use – ecify)	Feb Specify no	Million G  Mar  umber of a	allons (MC	May  May  Ited, stock v	June June watered, p	cre-feet (A	Aug  ved, etc.	Sept Domestic_	SAIME Oct	Nov	Dec	Total
	Year  2005 2006 2007  Purpose  Irrigation Other (spo	ons Jan of Use - ecify) imber(s) c	Feb Specify nu of Place of	Million G  Mar  umber of a	allons (MC Apr cres irriga acres;	May  May  Ited, stock v	June  Watered, pering	cre-feet (A	F) Aug	Sept Domestic_	SAIME Oct	Nov	Dec	Total
E.	Year  2005 2006 2007  Purpose  Irrigation Other (spo	ons Jan of Use - ecify) imber(s) c	Feb Specify nu of Place of	Million G  Mar  umber of a	allons (MC Apr cres irriga acres;	May  May  Ited, stock v  Stockwate	June  Watered, pering	cre-feet (A	Aug  ved, etc.	Sept Domestic_	SAIME Oct	Nov	Dec	Total
E.	Year  2005 2006 2007  Purpose Irrigation Other (spi	of Use — ecify) imber(s) c in Methor	Feb Specify number of Place of of Diversed diversi	Million G  Mar  umber of a  Use:  rsion - De on dam, lo	allons (MC Apr cres irriga acres; escribe an	May  May  Ited, stock v  Stockwate	June  June  watered, p ering  in your pre- tc.)	ersons sen	Aug  ved, etc.	Sept Domestic_	SAIME Oct	Nov	Dec	Total
E. F.	Year  2005 2006 2007  Purpose Irrigation Other (spo	of Use — ecify) umber(s) c in Methor np, enlarg	Specify not of Place of od of Dive ed diversion those qu	Million G  Mar  umber of a  Use:  rsion - De on dam, lo	allons (MC Apr cres irriga acres; escribe an	May  May  Ited, stock v  Stockwate	June  June  watered, p ering  in your pre- tc.)	ersons sen	Aug  ved, etc.	Sept Domestic_	SAIME Oct	Nov	Dec	Total
E. F.	Year  2005 2006 2007  Purpose Irrigation Other (spr Parcel Nu Changes (New pun	of Use — ecify) imber(s) c in Methoral in Methoral in Security	Specify number of Place of ed of Diversion of those quite of water	Million G  Mar  umber of a  Use: crision - Do on dam, lo estions be	allons (MC Apr cres irriga acres; escribe an acation of a	May  May  Ited, stock v  Stockwate  Stockwate  y changes diversion, e	June  June  watered, p  ering  in your protec.)	ersons serv	Aug  ved, etc.  your previou	Sept Domestic_	SAIME Oct	Nov	Dec	Total
E. F.	Year  2005 2006 2007  Purpose Irrigation Other (spo	of Use — ecify) imber(s) c in Metho np, enlarg nswer only servation Are you	Feb Specify number of Place of ed diversion of water	Million G  Mar  Mar  Use:  Ission — Doon dam, ice	allons (MC Apr  cres irrigates acres; escribe an acresion of acres	May  May  Ited, stock v  Stockwate	June June watered, p ering in your protec.) able to you	July ersons sen	Aug  ved, etc.	Sept Domestic_	SAIME Oct	Nov	Dec	Total
E. F.	Year  2005 2006 2007  Purpose Irrigation Other (spi Parcel Nu Changes (New pun Please ar 1. Cons	of Use — ecify) umber(s) c in Methor np, enlarg nswer only servation Are you in Describe	Specify not of Place of ed of Diversed diversion of water mow employant water	Million G  Mar  Mar  Use:  Insiem - De condam, le estions be be bying water conserva	allons (MC Apr cres irriga acres; escribe an ecation of conservation effort	May  May  Ited, stock v  Stockwate  Stockwate  y changes diversion, e  are applicate ation efforts s you have	June  June  watered, p ering  in your pretc.)  able to you  ?? YES initiated:_	ersons sen	F)	Domestic _	SAIME Oct	Nov	)	Total
E. F.	Year  2005 2006 2007  Purpose Irrigation Other (spi Parcel Nu Changes (New pun Please ar 1. Cons	of Use — ecify) umber(s) c in Methor np, enlarg nswer only servation Are you in Describe	Feb Specify number of Place of ed of Divered diversion of water mow employante e claiming	Million G  Mar  Mar  Use:  Insiem - De condam, le estions be be bying water conserva	allons (MC Apr cres irrigate and acres; escribe and acres in acres irrigate and acres; escribe and acres irrigate and acres; escribe and acres;	May  May  Ited, stock v  Stockwate  Stockwate  y changes diversion, e  are applicate ation efforts s you have	June  June  watered, p ering  in your pretc.)  able to you  ?? YES initiated:_	ersons sen	F)	Domestic _	SAIME Oct	Nov	)	Total
E. F.	Year  2005 2006 2007  Purpose Irrigation Other (spo	of Use — ecify) umber(s) c in Methor np, enlarg nswer only servation Are you in Describe If you are show the	Feb Specify number of Place of ed of Divered diversion of water mow employante e claiming	Million G  Mar  Mar  Use:  Insiem - Defende on dam, leestions be conserved of water confirmation of water confirmation of the best of t	allons (MC Apr cres irrigate and acres; escribe and acres in acres irrigate and acres; escribe and acres irrigate and acres; escribe and acres;	May  May  Ited, stock v  Stockwate  Stockwate  y changes diversion, e  are applicate ation efforts s you have	June  June  watered, p ering  in your pretc.)  able to you  ?? YES initiated:_	ersons sen	F)	Domestic _	SAIME Oct	Nov	)	Total Annual

	Reduction in cons	umptive use: (AF/MG) Year _	(AF/MG) Year	(AF/MG)
	I have data to sup	port the above surface water u	se reductions due to conservation efforts	. YES NO
2. W	/ater quality and wast	ewater reclamation		
a.	Are you now or ha	ave you been using reclaimed v	water from a wastewater treatment facility for other beneficial uses? YES NO	r, desalination facility or water polluted by waste to O
b.	If you are claiming appropriative right supply used:	g credit due to the substitution of under section 1010 of the Wat	of reclaimed water, desalinated water or p ter Code, please show amounts of reduce	colluted water in lieu of a claimed pre-1914 ed diversions and amounts of substitute water
	Amount of reduce	d diversion: (AF/MG) Year _	(AF/MG) Year_	(AF/MG)
	State the type of s	substitute water supply:		
	Amount of substitution Year I have data to sup	ute water supply used:(AF/MG) Year _ port the above surface water u	se reductions due to the use of a substitu	(AF/MG) ute water supply. YESNO
3. Co	onjunctive use of surf	ace water and groundwater		
a.	Are you now using	groundwater in lieu of surface	water? YES NO	
b. I under	Code, please sho Year I have data to sup	w the amounts of groundwater(AF/MG) Year _ port the above surface water u	used:(AF/MG) Year se reductions due to the use of groundwa	propriative right under section 1011.5 of the Wate(AF/MG) ater. YES NO under Water Code sections 1010 and 1011 is
	in the future.			
		in this report is true to the bes		
DATE:	6/30/	, 20 <u>0</u> 8 at		, California
		2m for		T+
PRINTI	ED NAME:	Saced (first name)	(middle initial)	(last name)
COMP	ANY NAME:	LADWP		
TEM		nsufficient space for your answer	ers, please use the space provided below	v or add an attachment sheet.
	•			
	Topological and the second			

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

2002, 2003, 2004

MATER PERO

STATEMENT NO.: S003719 CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER C/O ROBERT PRENDERGAST 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

ROCK CREEK

Source Name:

Tribut	ary To:	OWE	NS RIVER												
Count	y:	Mono						Year of First Use: 1946							
Divers	ion With	nin: SE1/4	of NW1/4	Section 32	2, T04S, R3	30E, MB&I	М		Pa	rcel Numl	ber:				
								<b>.</b>							
A.	<u>Water</u>	is Used Un	<u>der</u> : Ripa	rian claim		_ Pre-191	14 right	Other (explain):							
В.	Year o	of First Use:	(Please p	rovide if m	issing abo	ve)									
C.	Amou	nt of Use: 1	Enter the a	mount (or	the approx	kimate am	ount) of wa	ater used e	each month, u	sing the ta	ble below	·.			
	Amour	nts below are	in: Gallo	ns	N	Million Gall	lons (MG)		Acre-f	eet (AF)	$\boldsymbol{X}^{-}$	Othe	r		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
	2002		Q	0	0	0	0	0	0	0	0	0	0	0	
	2003	_ <del></del>	0	10	10	0	0	0	0	10	10	0	10		
	2004		10	10	10	10	10	10	10	0	0	10	10		
D.	Purpo	se of Use -	Specify nu	umber of a	cres irrigat	ed, stock	watered, p	ersons ser	ved, etc.						
	Irrigatio	on			_ acres;	Stockwat	tering		;	Domestic .			;		
	Othor	Irrigation acres; Stockwatering; Domestic;													
	Other (specify)														
E.	Chang (New p	es in Metho pump, enlarg	od of Dive ed diversi	<u>rsion</u> – De on dam, lo	escribe any cation of d	changes version, e	in your pro etc.)	oject since	your previous	statemer	nt was filed	<b>i</b> .			
F.	Please	answer only	/ those que	estions be	low which a	are applica	able to you	ır project.	,						
	1. C	onservation	of water												
	i. a.	Are you	new emplo		r conservat			<u> </u>	NO -S	æ	af	ach	4		
	b.		claiming amount o			ervation ur	nder sectio	on 1011 of	the Water Co	de for you	r claimed	рге-1914 а	appropriativ	ve right, pleas	
		Reductio	n in Divers	sions:											
	•	Year		(AF/MG) Year					. (AF/MG) Y	AF/MG)					
			n in consu									······································	•		
				•											
		Year _			(AF/MG)	Year			_(AF/MG) Y	ear	***	(	AF/MG)		
		l la accesa de	4-4										**		
		i nave da	ita to supp	ort the abo	ove surrace	e water use	e reauctioi	ns due to c	onservation e	morts. YE	S	NO	<del></del>		

	itel quality all			d				
a.	Are you nov a degree wh	or have you been ich unreasonably a	using reclaimed iffects such wat	a water from a wa er for other benef	stewater treatment facility icial uses? YES No	∕, desalination fa O <u> </u>	cility or water polluted b	y <b>w</b> a
b.	If you are cl appropriativ supply used	e right under section	the substitution n 1010 of the W	n of reclaimed wa /ater Code, pleas	ter, desalinated water or pe show amounts of reduc	oolluted water in ed diversions ar	lieu of a claimed pre-19 id amounts of substitute	14 wat
		educed diversion:	(AF/MG) Year		(AF/MG) Year	***************************************	(AF/MG)	
	State the typ	e of substitute wate	er supply:		·····			
	Amount of s Year	ubstitute water sup	oly used: (AF/MG) Year		(AF/MG) Year		(AF/MG)	
	I have data	o support the above	e surface water	use reductions d	ue to the use of a substitu	ite water supply	YES NO	·
Cor	njunctive use	of surface water and	d groundwater					
a.	Are you now	using groundwater	in lieu of surfac	ce water? YES_	NO <u>X</u> .			
b.	If you are cla		the substitution	of groundwater i	or a claimed pre-1914 ap	propriative right	under section 1011.5 of	the
-	I have data	o support the above	e surface water	use reductions d	(AF/MG) Year _ ue to the use of groundwa	ater. YES	_ NO	و مفعد
ught in eclare	I have data that it mand that the information in that the information in th	o support the above y be necessary to conation in this report	e surface water locument the wa	use reductions d ater savings clain est of my knowled	ue to the use of groundwaned in "F" above if credit u	nter. YES	NO le sections 1010 and 10	11
ught in eclare \TE: _	I have data that it mand that it mand the future.  that the inform	y be necessary to conation in this report	e surface water  locument the water  is true to the beautiful at	use reductions d ater savings clain est of my knowled	ue to the use of groundwa	nter. YES	_ NO	11
ught in eclare ATE: GNATI	I have data that it mand that it mand the future.  that the information of the future information of the future:	y be necessary to conation in this report	e surface water  locument the water  is true to the beautiful at	use reductions d ater savings clain est of my knowled	ned in "F" above if credit unlike and belief.	nter. YES	NO le sections 1010 and 10	<b>11</b> i
ught in eclare \TE: _ GNATI	I have data that it mand that it mand the future.  that the inform	y be necessary to conation in this report  2 , 20 0  What  (first name)	is true to the be	use reductions d ater savings clain est of my knowled	ned in "F" above if credit unlike and belief.	nter. YES	NO le sections 1010 and 10	<del>11</del> i
ught in eclare TE: GNATI	I have data that it mand that it mand the future.  that the information of the future information of the future:	o support the above  y be necessary to conation in this report  20  20  What  (first name)	is true to the be	use reductions d ater savings clain est of my knowled	ned in "F" above if credit unlike and belief.	inder Water Coo	NO le sections 1010 and 10	11
ught in eclare  TE: GNATI	I have data that it mand that it mand the future.  that the inform    J / 2    URE:  D NAME:	o support the above  y be necessary to contain in this report , 20	is true to the be	ater savings claim est of my knowled  (middle initial	ned in "F" above if credit unlike and belief.	inder Water Coo	NO  le sections 1010 and 10	<b>11</b>
ught in eclare TE: SNATU SINTEU	I have data that it mand that it mand the future.  that the information of the future.  URE:	o support the above  y be necessary to contain in this report , 20	is true to the be	ater savings claim est of my knowled  (middle initial	ned in "F" above if credit under the distribution of the large and belief.	inder Water Coo	NO  le sections 1010 and 10	11
ught in eclare TE: SNATU SINTEU	I have data that it mand that it mand the future.  that the information of the future.  URE:	o support the above  y be necessary to conation in this report	is true to the be	ater savings claim est of my knowled  (middle initial	ned in "F" above if credit under the distribution of the large and belief.	inder Water Coo	NO  le sections 1010 and 10	11 i
ught in eclare ATE: GNATI RINTEL	I have data that it mand that it mand the future.  that the information of the future.  URE:	o support the above  y be necessary to conation in this report	is true to the be	ater savings claim est of my knowled  (middle initial	ned in "F" above if credit under the distribution of the large and belief.	inder Water Coo	NO  le sections 1010 and 10	111
ught in eclare  ATE: GNATI  RINTEL  DMPAI	I have data that it mand that it mand the future.  that the information of the future.  URE:	o support the above  y be necessary to conation in this report	is true to the be	ater savings claim est of my knowled  (middle initial	ned in "F" above if credit under the distribution of the large and belief.	inder Water Coo	NO  le sections 1010 and 10	11 i
ught in leclare ATE: GNATU RINTEU	I have data that it mand that it mand the future.  that the information of the future.  URE:	o support the above  y be necessary to conation in this report	is true to the be	ater savings claim est of my knowled  (middle initial	ned in "F" above if credit under the distribution of the large and belief.	inder Water Coo	NO  le sections 1010 and 10	111
eught in leclare ATE: GNATI	I have data that it mand that it mand the future.  that the information of the future.  URE:	o support the above  y be necessary to conation in this report	is true to the be	ater savings claim est of my knowled  (middle initial	ned in "F" above if credit under the distribution of the large and belief.	inder Water Coo	NO  le sections 1010 and 10	11 i

Mater quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

		JF REAU	RD: CII	Y OF LOS	ANGELE	S DEPT OF	WATER	& POWER				1	
	CITY OF I	LOS ANGE	ELES DEP	T OF WAT	ER & PO'	WER				STATEM	ENT NO:		i viji Tirov
	C/O RAYN	NOND R. I	PRITTIE R	M 1469								man years	
	PO BOX 5	1111									- 이용	. (0	
	LOS ANG	ELES, CA	90051									Ġ	
	SOURCE	ROCK (	CREEK								<i>(</i> )	*****	
•	TRIBUTA			RIVER						TELEPH	ONE NUM	IBER: (2	13) 367-10
	COUNTY												
	DIVERSI	ON								YEAR OI	FIRST U	ISE: 1946	
	WITH	IN: SE1/4	OF NW	1/4 SECTION	ON 32, T4	IS, R30E,	MB&M.			PARCEL	NO:		
Nater is	used unde	: Ripari	ian Claim		Pre 1	914 right	х	Other	(explain):			•	
loor of fi	irst use (Pl	losee nrov	ide if miss	sing above	<b>)</b>								
						<u> </u>				·		•	
Amount (	of Use - En	ter the an	nount of w	ater used	each mor	ith. If mor	ithly and a	innual use	e are not k	nown, che	eck the mo	onths in	
which w	ater was us	ied.											
Amount	s below are	·•	Gallons			Acre-feet	_X		Other				
Allouit	3 Delow are												Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
1996	0	0	0	0	0	0	0	0	0	0	0	0	0
1997	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0	0
1998	0		_										
			ــــــــــــــــــــــــــــــــــــــ	cres irrigat	ed, stock	watered, p	ersons se	rved, etc.					
Purpose	of Use - S	pecify nu	mber of a	cres irrigat	ed, stock tockwater	watered, p	ersons se	rved, etc.	; Dom	estic			;
Purpose Irrigatio	of Use - S	pecify nu	mber of ac	cres irrigat _acres; S	ed, stock tockwater	watered, p	ersons se	rved, etc.	; Dom	estic			;
Purpose Irrigation Other (	e of Use - S	Specify nu	mber of ac	_acres; S	tockwater	ing			; Dom				;
Purpose Irrigatio Other ( Change enlarge	e of Use - S on specify) s in Metho	Specify numbers of diversed dam, local	mber of action - Descrition of dive	_acres; Si	tockwater changes in	ng	ect since	our previ	; Dom				
Purpose Irrigatio Other ( Change enlarged	e of Use - Son specify)s in Method diversion	d of diversed dam, local	mber of action - Descrition of dive	_acres; Si	tockwater changes in	ng	ect since	our previ	; Dom	nent was f	iled. (Nev	v pump,	
Purpose Irrigatio Other (Change enlarged	e of Use - S on specify) s in Metho	d of divers dam, loca	mber of action - Descrition of diversestions be	_acres; Si	changes in	your projected to your	ect since y	our previ	; Dom	nent was f	iled. (Nev		
Purpose Irrigatio Other ( Change enlarge Please 1. C	e of Use - Son specify) es in Method diversion answer onlonservation Describe	d of divers dam, loca	mber of action - Descrition of diversestions be	_acres; Si	changes in	your projected to your	ect since y	our previ	; Dom	nent was f	iled. (Nev	v pump,	
Purpose Irrigatio Other (Change enlarged	e of Use - Son specify) es in Method diversion answer onlonservation Describe	d of divers dam, loca	mber of action - Descrition of diversestions be	_acres; Si	changes in	your projected to your	ect since y	our previ	; Dom	nent was f	iled. (Nev	v pump,	
Purpose Irrigatio Other ( Change enlarge Please 1. C	e of Use - Son specify) es in Method diversion answer onlonservation Describe	d of divers dam, loca	mber of action - Descrition of diversestions be	_acres; Si	changes in	your projected to your	ect since y	our previ	; Dom	nent was f	iled. (Nev	v pump,	
Purpose Irrigatio Other ( Change enlarged 1. C a	e of Use - S nspecify) es in Method diversion answer onlonservation . Describe	d of diversed am, locally those que of water eany water	mber of action - Descrition of diversitions be	_acres; Si	changes ir	cable to your project	our project	opriative v	SEE A	ITACHME	iled. (Nev	PPLICATION	
Purpose Irrigatio Other ( Change enlarged 1. C a	e of Use - S nspecify) es in Method diversion answer onlonservation . Describe	d of diversed am, locally those que of water eany water	mber of action - Descrition of diversitions be	acres; Si	changes ir changes ir	cable to your project to your	our project	opriative v	SEE A	TTACHME	Iled. (New	PPLICATION	ON 1649
Purpose Irrigatio Other ( Change enlarged 1. C a	e of Use - S nspecify) es in Method diversion answer onlonservation . Describe	d of diversed am, locally those que of water eany water	mber of action - Descrition of diversitions be	acres; Si	changes ir changes ir	n your projections of the your	our project	opriative v	SEE A	TTACHME	Iled. (New	PPLICATION	
Purpose Irrigatio Other ( Change enlarged 1. C a	e of Use - S  nspecify) es in Metho d diversion  answer onlonservation Describe	d of diversion dam, local y those que of water e any water toward becaution effort	mber of action - Descrition of diversitions be a conservation of the conservation of t	acres; Si	changes in are applied as you may under classection 101mg) 19_	cable to your project to your	our project	opriative v	SEE A	TTACHME	Iled. (New	PPLICATION	ON 1649

#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS** P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

b.	polluted wat	er in lieu of a	r a claimed pre 1914 ap ppropriated water is cla d water used:	propriative wate imed under sec	r right through s tion 1010 of the t	ubstitution of r Water Code, p	eclaimed water, o llease show amou	lesalinated wat ints of reduced	er or diversions
	19		(af/mg) 19		(af/	mg) 19		(af/mg)	
. Co	njunctive use	of surface wa	ter and groundwater						
a.	Are you now	using ground	water in lieu of surface	water? YES	NO_X				
b.	water is claim	ned under sed	a claimed pre 1914 app ction 1011.5 of the Wate	r Code, please	show the amoun	its of groundw	ater used:		
	19		(af/mg) 19		(af/n	ng) 19		(af/mg)	
								· · · · · · · · · · · · · · · · · · ·	
l ded	lare that the inf	formation in t	his report is true to the b	est of my know	ledge and belief				
									_, California
CICN	ATUDE.	Dem	, 19_ <b>79</b> at	> Pa	· St				
SIGN	ATURĘ:	DAVMONI			R.		PRIT	TIE	
PRIN	ITED NAME:_	RAIMONI	(first name)		(middle init.)			name)	
			of Los Angel	es Depar	tment of	E Water	and Powe	r	
COM	PANT NAME.								
		1	f there is insufficient spa	ace for your ans	wers, please use	the space pro	ovided below.		
ITEM	CONTINU	UATION							
		•							
		· · · · · · · · · · · · · · · · · · ·							
									<del></del>
	<del>i.</del>								<del></del>
<del></del>	-					<del></del>			-

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



#### STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER	OF RECO	RD: CIT	Y OF LOS	ANGELE	S DEPT O	F WATER	& POWER				-	38	100 Tolera
PO BOX	LOS ANG 51111 ELES, CA		T OF WA	TER & PO	WER				STATEM	ENT NO:	S003719	当	٥
TRIBUT	: ROCK ARY TO: ': MONO	OWENS :	RIVER								MBER: (2 USE: 1946	·	031
WITE	IIN: SE1/4	OF NW	1/4 SECTI	ON 32, T4	IS, R30E,	МВ&М.			PARCEL	NO:			
A. Wate	r is used u	ınder:	Ripa	rian Claim		Pre 1	1914 right	X	_ Other	(explain):			<del>_</del>
C. Amou	of first use unt of Use n water wa	- Enter the				nonth. If m	onthly and	d annual	use are not	known, ch	neck the m	onths in	_
	Amounts	below are:		Gallo	ns	<b>✓</b> Ac	re-feet		(other)			_	
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1994	0	0	0	0	0	0	0	0	0	0	0	0	0
1995	0	0	0	0	0	0	0	0	0	0	0	O.	0
1996	0	0	0	0	0	0	0	0	0	0	0	0	0
Irriga				acres;	Stockwate	ck watered, ering	-			estic			
	ges in Me					in your pro	oject since	your pre	evious state	ment was	filed. (Nev	v pump,	
•	t of the wa ed water ir			onsists of	reclaimed	or polluted	water, pl	ease indi	cate the ann	nual amou	nts of reck	aimed or	
l dec			_	that the	informati	on in this	report is	true to t	he best of I		ledge and	belief.	
DATED:		December	./ <b>8</b> ,19	97	. at		1 /	<del>)</del>	Los Angele	s 2	· · · · · · ·		<u>,</u> California
SIGNATU	RE:		· · · · · · · · · · · · · · · · · · ·	1 Cen	smo	na	/ /	. 1	-ul	<u> </u>			
PRINTED	NAME:	•		RAYMONI	)		R.			PRITTIE			
COMPAN	Y NAME:			FIRST NAME OF LOS AN		) E <b>PARTMEN</b>	MIDDLE INIT T OF WAT	•		(LAST NAME	<b>=</b> )		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

COMPANY NAME:

ITEM	CONTINUATION					
	<ul> <li>7 (M) THE SECTION CONTRACTOR SECTION SECT</li></ul>	The second secon	A STANDARD CONTRACTOR OF THE STANDARD CONTRACTOR		The second section of the sect	
	The second secon					
	The second secon					
·						
		- Control of the Cont	y			
				ny -		
	. 1848 A. T. C.				The street and additional data contributes and the second street and the second street	
					THE MINISTER HE SAN AND LINE AND	
		The second secon				
					The state of the s	

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

O ENG	LOS	-IN-C	HARGE	. ROD	M /4 A	<i>h</i> / 146	6					
0 80)	111,	AGUE	DUCT	DIVIS	NOI		)			IONE !		
, •	. =				<b></b>				(213)	367-	1029	
EF NAI	1E/4 DD	RESS/	PHONE	NO.	IS W	RONG	OR MIS	SING,	PLEA	ISE CO	DRREC	Τ.
SOURCI		Ro	ck Cre	ek								
TRI BU	TARY T	'0: Ov	vens Ri	ver				(Birc	him Ra	inch)		
COUNT	<b>/:</b>	Mo	ono					YE	AR D	FFIR	ST US	E:
DIVER:	SION THIN:	SE¼	of N	JW1⁄4	SECT	ION 32	• T4S	S • R3	80E,	1084M	•	
								JULY 1		·	DIV.	1661
A. Wa	ter is use	ed under	: Riparia	an claim		; Pre	1914 rigi	nt <u>X</u>	; Oth	er (expl	lain S	=
								. If mon		annual	use are	not
kno	wn, che	ck the m	onths in	which v	vater wa	s used.		•	·		R R R R R R R R R R R R R R R R R R R	<u>⊇</u> ယ္
Amoi	unts belo	w are:	☐ Gal	lons	<b>X</b> ) A	cre-feet	C	(other)		<del> </del>		<del>- 43</del>
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOT
0	0	0	0	X.	X	X	Х	х	х	0	0	10
0	0	0	0	х	х	X	х	х	. <b>X</b> .	0	0	10
0	. 0	0	0	х	х	Х	Х	х	Х	0	0	10
irrig	ation			acres	: Stockw	atering .	Sheep	tered, pe	: [	)omestic	3	
E. Cha	nges in s filed. (N	Method lew pum	of Diver	<u>sion</u> - De ged dive	escribe a ersion da	any chan im, locat	ges in y on of di	our proje version, (	ct since etc.)	your pr	evious s	tateme
<del> </del>						· · · · · · · · · · · · · · · · · · ·	<del></del>					
F. If pa	art of the ounts of	water lis	sted in P	art C co luted wa	nsists of ter in the	reclaim space	ed or po celow.	lluted wa	iter, plea	ase indic	cate the	annua
			٠.			<del></del>						
			<del></del>							*****		•
l dec	lare unde	r penaity o	of perjury	that the in	formation	in this re	port is tru	e to the be	st of my l	knowledo	e and hel	ief.
						t				•		
DATED	•	116						THECIC			• ١	Jailloii

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE

\$ 3719

This statement should be typewritten or legibly written in ink.

A. Name of person diverting water BRANIA RANCH & BUCKING CONTINUATY SEC. Disc. Address & STANES & BIRCHING, 2650 STONES WISTA WAY, Bestinan, Course 9357  B. Name of body of water at point of diversion. Real Creat Pributary to OMERS PUBL.  Place of diversion SE. 1/4 AMM 1/4 Section 32., Township. 62. Range 202., M. 2. Beht MONO County, or locate it on sketch of section grid on reverse side with regard to section lines of prominent local landmarks.  D. Name of works PRECIALE #2  Capacity of diversion works 1600.  Capacity of diversion works 1600.  Capacity of storage reservoir 1600.  Capacity of water used each month in gallons of actre-fest)  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual May: 70: 30: 30: 30: 30: 30: 30: 30: 30: 30: 3	A.	Name e	erso:	n diver	ting wat	er E	BUDCH!	M Ro	1111	JR.	<b></b>	. 1		_	2
Tributary to Outside Point of diversion Nacl Creat County to Outside Live County, or locate it on sketch of section grid on reverse side with regard to section lines of prominent local landmarks.  Name of works Political II.  Capacity of diversion works Political II.  Capacity of storage reservoir 10000  State quantity of water used each month in gallons of acre-less  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual May: 70 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1		Address	%	JAM	es.L.L	BIRCH	m, 20	650 5	eken.	Umra.	KCHINI LIDV	Ugar	MULLI - O	rySek	2. Ursz
Place of diversion SE N. Mell N. Section 32. Township 43. Range 302. M. Deck Memory County, or locate it on sketch of section grid on reverse side with regard to section lines of prominent local landmarks.  Name of works PREAME 47.  Capacity of diversion works PREAME 47.  Capacity of storage reservoir 10000 Care-less  State quantity of water used each month in gallons of care-less  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mey 70 30 30 30 30 30 30 30 30 30 30 30 30 30	B.	Name o	f body	of wat	er at noi:	ne as dia		0			werky	IJI5.H	<i>w.</i> C	1961 J.F. s.	935/5
Place of diversion SE N. Mell N. Section 32. Township 43. Range 302. M. Deck Memory County, or locate it on sketch of section grid on reverse side with regard to section lines of prominent local landmarks.  Name of works PREAME 47.  Capacity of diversion works PREAME 47.  Capacity of storage reservoir 10000 Care-less  State quantity of water used each month in gallons of care-less  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mey 70 30 30 30 30 30 30 30 30 30 30 30 30 30		Tributa	ry to		04	ar or ala	P		1.G.K	SREA	iŁ	000 40 cono 60 44 44	********	*****	*********
Many O. County, or locate it on sketch of section grid on reverse side with regard to section lines of prominent local landmarks.  Name of works  PRECINE #2  Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in gallons of cere-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual May 70: 30: 30: 30: 30: 30: 30: 30: 30: 30: 3							へんにこ	<b>E</b>							
prominent local landmarks.  Name of works  PRECINE #2  Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in gallons of acre-feet)  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual May: 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30	C.	riace of	at set 200	m		NW	1/4 Sect	ion3	<b>2</b> T	`awaahia	19	_			
Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in gallons of cere-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual May 70: 30: 30: 30: 30: 30: 30: 30: 30: 30: 3			N.	TON Q	C	ounty, or	locate i	t on sket	ch of se	ction eri	d on reve	ree side u	wieh	and and the	ZZBKM.
Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in gallons of state-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mol. 70 ' 30 ' 30 ' 30 ' 30 ' 30 ' 30 ' 30 '		promine	nt local	landma	irks.					<b></b>	1616	AND MINE A	uru sega	ra to secti	on lines or
Capacity of storage reservoir  Capacity of storage reservoir  State quantity of water used each month in gallons of acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mof: 70: 30: 30: 30: 30: 30: 30: 30: 30: 30: 3	D.	Name of	f work	<b>s</b>	🚣	PRELI	WE !	42							
State quantity of water used each month in gallons of acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual July July July Aug. Sept. Oct. Nov. Dec. Annual July July July July July July July Jul	i. (	Capacity	of dive	rsion w	orks			an a	~********	***********	**********	***********			*********
State quantity of water used each month in gallons of acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual May June July Aug. Sept. Oct. Nov. Dec. Annual July July July Aug. Sept. Oct. Nov. Dec. Annual July July July July July July July Jul	(	Capacity	of sto	Fage re	servoir	******		700	***********	*********		************	*******	Callens or	Per second
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mc7: 70: 30: 30: 30: 30: 30: 30: 30: 30: 30: 3											• • • • • • • • • • • • • • • • • • • •	************	**********	(Eallous)	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity.  Method of measurement: weir.  Maximum annual water is being used for).  Dentetic power meter.  Purpose of use (what water is being used for).  Dentetic, IRALGOTION  General description or location of place of use (use sketch of section grid on reverse side if you desire).  Paramas of Ela NEIL Sec 32, Stills, Sally Sec 28, SEN, SEN, SEN, SEN, SEN, SEN, SEN, SEN			•		market #461	i month	ru Barrou	a of scie	feet					SCIA-1965	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity.  Method of measurement: weir.  Maximum annual water is being used for).  Dentetic power meter.  Purpose of use (what water is being used for).  Dentetic, IRALGOTION  General description or location of place of use (use sketch of section grid on reverse side if you desire).  Paramas of Ela NEIL Sec 32, Stills, Sally Sec 28, SEN, SEN, SEN, SEN, SEN, SEN, SEN, SEN			Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Now	Dec	
Type of diversion facility: gravity.  Method of measurement: weir.  Purpose of use (what water is being used for)  Dankatte.  Jellos Larands.  General description or location of place of use (use sketch of section grid on reverse side if you desire)  Parrows.  Jellos Larands.  Year of first use as nearly as known 1946  Name of person filing statement.  Jennals.  J	•	1767	70			30	30	. 50	' ∌₀	; <b>≥</b> 0	: 22	1 34	1966	5766	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity.  Method of measurement: weir.  Mume.  Mu	1	f month	ly and :	leunne	use are n	ot know	n check							70	260
Method of measurement: weir, flume, electric power meter, water moter, estimate  Purpose of use (what water is being used for)				maret f	ne in Lec	ent years	L	<i>3</i>	6			**********	******	Taylom	
Type of diversion facility: gravity, pump		.finimum			mac til LEC	ent years	<b>L</b>	4	20					galione	
Method of measurement: weir, flume, electric power meter, water moter, estimate	7	voe of d	iversion	Sanilia.	III 160	ent years		· 3.6	r.g	************		******	1 <b>00</b> +744+7444		l de Montre
General description or location of place of use (use sketch of section grid on reverse side if you desire)  **REPROS OF E/2, NE/4 Sec 32, Std/ft, Sal/4 Sec 28, SE/4 SE/4 Sec 29, TO  Year of first use as nearly as known 1946  Name of person filing statement ***IRALES La BIRGNIA    Position 1902 7 OUNGR Organization BROWN ROMEN  Address 2656 SIERRA VISTA MAY, BISHOP CALT  Tilly that the foregoing statements are true and correct to the foregoing my knowledge and belief.  21416 MALE 19 18 911610000000000000000000000000000000000	n.	fachad			A: Rigali	y	, pum	p						(MELS-100)	
General description or location of place of use (use sketch of section grid on reverse side if you desire)  **REPROS OF E/2, NE/4 Sec 32, Std/ft, Sal/4 Sec 28, SE/4 SE/4 Sec 29, TO  Year of first use as nearly as known 1946  Name of person filing statement ***IRALES La BIRGNIA    Position 1902 7 OUNGR Organization BROWN ROMEN  Address 2656 SIERRA VISTA MAY, BISHOP CALT  Tilly that the foregoing statements are true and correct to the foregoing my knowledge and belief.  21416 MALE 19 18 911610000000000000000000000000000000000	,,,,	rection 01	measu	rement;	Weir	, Au	me	, electi	ric powe	r meter.	-0-10	Water me	ter		
General description or location of place of use (use sketch of section grid on reverse side if you desire)  **RATIONS** OF E/2, NE/4 Sec. 32, Sel/4, Sel/4 Sec. 28, SEN, SE/8 Sec. 29, TEO  Year of first use as nearly as known 1946  Name of person filing statement **IRARES** La BIRGNIAN**  Position PRAT OUNGR **Organization BROWN BONEM**  Address 2650 SIERRA VISTA MASY, BISMOR COLIT  TIPLY that the foregoing statements are true and correct to the first of my knowledge and belief.  2141E MYLV' OF MINISTER OF SINGLESS OF SIGNAL SEC. 18 Sec. Instructions on Reverse Side	P	urpose of	use (1	vhat wa	ter is be	ing wed	for	Do			4			···» escuma	B
Year of first use as nearly as known 1946  Name of person filing statement JAMES Le BIRGHIAM.  Position PORT OWNER Organization BARCHIAM ROALEM.  Address 2C50 SIERRA VISTA KIRY, BISHOR COLIT.  11/19 Ibal the foregoing statements are true and correct to the figural with knowledge and belief.  21415 MAIL 11 Sec. 20, 1967  See Instructions on Reverse Side		**********			********				al the soul	il. G.y., L	RBI.G.	atta	<i>L</i>	******	*********
Year of first use as nearly as known 1946  Name of person filing statement JAMES Le BIRGHIAM.  Position PORT OWNER Organization BARCHIAM ROALEM.  Address 2C50 SIERRA VISTA KIRY, BISHOR COLIT.  11/19 Ibal the foregoing statements are true and correct to the figural with knowledge and belief.  21415 MAIL 11 Sec. 20, 1967  See Instructions on Reverse Side	G	eneral de	ecrinsia				***********	**********	******	*********	*********		********	********	******
Year of first use as nearly as known 1946  Name of person filing statement JAMES Le BIRGHIAM.  Position PORT OWNER Organization BARCHIAM ROALEM.  Address 2C50 SIERRA VISTA KIRY, BISHOR COLIT.  11/19 Ibal the foregoing statements are true and correct to the figural with knowledge and belief.  21415 MAIL 11 Sec. 20, 1967  See Instructions on Reverse Side	_	Poo	rene er	n or 100	ation of	place of	use (use	sketch o	f sectio	a grid o	reverse	side if ye	ou desire	)	
Name of person filing statement JAMES Le BIRCHIES Le BIRCHIES  Position PORT OUNER Organization BRCHIES RONGH  Address 2C.50 SIERRA VISTA MAY, BISMON CACIT  Tify that the foregoing statements are true and correct to the feet of the foregoing statements are true and correct to the feet of the foregoing statements are true and correct to the feet of the						7		32,.Se	1.14	Swift	EC. ZE	SEX	SEIN	Sec 2	9 729 4
Address 2C50 SIERRA VISTA KIRY, BISMOR COLIT.  Tilly that the foregoing statements are true and correct to the partie by knowledge and belief.  21416 May 70, 1967  [See Instructions on Reverse Side					43 KBOW	n ./74	· 6								
Address 2C50 SIERRA VISTA KIRY, BISMOR COLIT.  Tilly that the foregoing statements are true and correct to the partie by knowledge and belief.  21416 May 70, 1967  [See Instructions on Reverse Side	N	ame of g	erson (	filing se	atement		ane.	s	Bin						
Address 2C50 SIERRA VISTA KIRY, BISMOR COLIT.  Tilly that the foregoing statements are true and correct to the partie by knowledge and belief.  21416 May 70, 1967  [See Instructions on Reverse Side	Po	sition /	POK T	.00	מאם ל	,			AT AT AT 160,	warg.	140600 2004 1 7 1 7 5		***************	**********	**********
riffy that the foregoing statements are true and correct to the section of the foregoing statements are true and correct to the section of th															
e signed Now. Zo, 1967  See Instructions on Reverse Side					KAA U	PIA	TURY.	12/4	41m /2				*****		
See Instructions on Reverse Side	rti	fy that t	be fores	zoing st	sicment;	are true	and corr	ect to the	4012 10130	WY Kno	) bledge gr	d belief.			Orestallas puese
See Instructions on Reverse Side	te s	igned A	6v. 2	c 152	7			ATAI	E MAY		********		/ .		
See Instructions on Reverse Side		•		,				DEC	Mar		الملك	7.15	mak	laca	******
						See	lustru.								
A Company of the second of the	19	40	•	Pr	San					15 316 f					